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Title: NEISSERIA MENINGITIDIS ANTIGENS

AND COMPOSITIONS

Inventor: Claire M. FRASER et al. Application No.: 09/674,546 Docket No.: 223002101200

Sheet 1 of 1

FIGURE 1

919 (46 kDa)

A) PURIFICATION



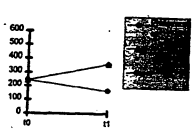
B) EXPRESSION



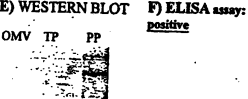
· C) FACS.



D) BACTERICIDAL ASSAY



E) WESTERN BLOT



The predicted orf 919 was cloned in pET and pGex vectors and expressed in E. coli. The products of protein expression and purification were analyzed by SDS-PAGE. In panels A) and B) is shown the analysis of 919-His fusion protein purified on affinity column and 919-GST fusion protein expressed in E. coli, respectively. Mice were immunized with the purified 919-His and sera were used ELISA assay (panel F), Western blot (panel E) FACS analysis (panel C) and bactericidal assay (panel D). Results show that 919 is a surface-exposed protein. Symbols: M1, molecular weight markers; PP, purified protein, TP, N. meningitidis total protein extract; OMV, N. meningitidis outer membrane vesicle preparation. Arrows indicate the position of the main recombinant protein product (A and B) and the N. meningitidis immunoreactive band (E).

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